## WEST Search History for Application 10706701

Creation Date: 2008072517:23

Query	DB	Op.	Plur.	Thes.	Date
iron distrubance	USPT	OR	YES		05-23-2008
(iron distrubance ) and (iron distribution)	USPT	OR	YES		05-23-2008
(iron distribution disturbance)	USPT	OR	YES		07-25-2008
((iron distribution disturbance) ) and (administer EPO)	USPT	OR	YES		07-25-2008
(EPO or erythropoietin protein)	USPT	OR	YES		07-25-2008
((EPO or erythropoietin protein) ) and (iron distribution)	USPT	OR	YES		07-25-2008
((EPO or erythropoietin protein) and (iron distribution) ) and (glycosylation sites)	USPT	OR	YES		07-25-2008
((EPO or erythropoietin protein) and (iron distribution) and (glycosylation sites) ) and (darbepoetin alfa)	USPT	OR	YES		07-25-2008
((EPO or erythropoietin protein) and (iron distribution) and (glycosylation sites) and (darbepoetin alfa) ) and (diabetes)	USPT	OR	YES		07-25-2008
((EPO or erythropoietin protein) and (iron distribution) and (glycosylation sites) and (darbepoetin alfa) and (diabetes))	USPT	OR	YES		07-25-2008
((EPO or erythropoietin protein) and (iron distribution) and (glycosylation sites) and (darbepoetin alfa) and (diabetes) ) and (non-insulin dependent diabetes)	USPT	OR	YES		07-25-2008
((EPO or erythropoietin protein) and (iron distribution) and (glycosylation sites) and (darbepoetin alfa) and (diabetes) and (non-insulin dependent diabetes) ) and (EPO analog)	USPT	OR	YES		07-25-2008
lehmann,in.	USPT	OR	YES		07-25-2008
roeddiger.in.	USPT	OR	YES		07-25-2008
walter-matsui.in.	USPT	OR	YES		07-25-2008
L11 and ((EPO or erythropoietin protein) and (iron distribution) and (glycosylation sites) and (darbepoetin alfa) and (diabetes) and (non-insulin dependent diabetes) and (EPO analog))	USPT	OR	YES		07-25-2008
roeddiger.in.	PGPB	OR	YES		07-25-2008
lehmann.in.	PGPB	OR	YES		07-25-2008
walter-matsui.in.	PGPB	OR	YES		07-25-2008
(walter-matsui.in. ) and (lehmann.in. )	PGPB	OR	YES		07-25-2008

(roeddiger.in. ) and (walter-matsui.in. and lehmann.in. )	PGPB	OR	YES	07-25-2008
((EPO or erythropoietin protein) and (iron distribution) and (glycosylation sites) and (darbepoetin alfa) ) and (heart disease)	PGPB	OR	YES	07-25-2008